

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	373	382/276.ccls.	USPAT	OR	OFF	2005/11/01 15:55
S2	467	382/276.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:36
S3	0	S2 and "inverse geometrical transformation"	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:37
S4	2	S2 and "geometrical transformation"	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:37
S5	0	S2 and "geometrical transform\$7"	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:37
S6	0	S2 and "geometrical transform\$6"	US-PGPUB; USPAT	OR	OFF	2004/10/29 10:37
S7	46	S2 and "geometrical "	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:33
S8	559	382/284.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:33
S9	110	S8 and inverse	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:44
S10	6913	"I2" and geometr\$7	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:46
S11	1676	"I2" and geometrical	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:46
S12	275	S11 and transformation	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:47
S13	559	382/284.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:47
S14	8	S13 and "inverse transformation"	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:51
S15	559	382/284.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:51
S16	467	382/276.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 13:51
S17	23	S16 and "inverse transformation"	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:48
S18	1255	mpeg4	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:48
S19	2	S18 and "inverse geometrical transformation"	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:50
S20	2	"inverse geometrical transformation"	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:50
S21	32585	(image or picture) same (composition)	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:56
S22	30757	"382".clas.	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:58
S23	4786	S22 and mapping	US-PGPUB; USPAT	OR	OFF	2004/10/29 14:59
S24	523	S23 and geometrical	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:00
S25	343	S24 and transformation	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:00
S26	170	S25 and inverse	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:37
S27	1255	mpeg4	US-PGPUB; USPAT	OR	OFF	2004/10/29 15:37
S28	142	S27 and mapping	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:06

S29	52733	"345".cls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:06
S30	33253	S29 and image	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:06
S31	638	S30 and warping	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:06
S32	13	S31 and mpeg4	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:10
S33	812	345/629.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:17
S34	0	S33 and (inverse near geometr\$4 near transform\$6)	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:19
S35	17	S33 and (inverse near transform\$6)	US-PGPUB; USPAT	OR	OFF	2004/10/29 16:19
S36	169	382/169.ccls.	USPAT	OR	OFF	2004/11/01 11:42
S37	0	S36 and "inverse transformation"	USPAT	OR	OFF	2004/11/01 11:43
S38	49	S36 and "transformation"	USPAT	OR	OFF	2004/11/01 11:43
S39	0	S36 and "geometrical transformation"	USPAT	OR	OFF	2004/11/01 11:44
S40	153	382/171.ccls.	USPAT	OR	OFF	2004/11/01 11:47
S41	0	S40 and "inverse transformation"	USPAT	OR	OFF	2004/11/01 12:03
S42	26	S40 and "transformation"	USPAT	OR	OFF	2004/11/01 12:01
S43	230	382/237.ccls.	USPAT	OR	OFF	2004/11/01 12:03
S44	1	S43 and "inverse transformation"	USPAT	OR	OFF	2004/11/01 12:05
S45	0	S43 and "geometrical transformation"	USPAT	OR	OFF	2004/11/01 14:01
S46	2	S43 and "padding"	USPAT	OR	OFF	2004/11/01 12:08
S47	409	382/248.ccls.	USPAT	OR	OFF	2004/11/01 12:48
S48	34	S47 and padding	USPAT	OR	OFF	2004/11/01 13:47
S49	0	S47 and "geometric\$4"	USPAT	OR	OFF	2004/11/01 12:24
S50	0	S47 and "geometr\$6"	USPAT	OR	OFF	2004/11/01 12:24
S51	381	382/250.ccls.	USPAT	OR	OFF	2004/11/01 13:47
S52	25	S51 and padding	USPAT	OR	OFF	2004/11/01 12:48
S53	420	382/240.ccls.	USPAT	OR	OFF	2004/11/01 13:51
S54	20	S53 and padding	USPAT	OR	OFF	2004/11/01 13:51
S55	251	382/293.ccls.	USPAT	OR	OFF	2004/11/01 13:52
S56	3	S55 and padding	USPAT	OR	OFF	2004/11/01 13:53
S57	379	382/294.ccls.	USPAT	OR	OFF	2004/11/01 13:55
S58	5	S57 and padding	USPAT	OR	OFF	2004/11/01 13:55
S59	188	382/295.ccls.	USPAT	OR	OFF	2004/11/01 13:56
S60	1	S59 and padding	USPAT	OR	OFF	2004/11/01 13:55
S61	0	"inverse geometrical transformation"	USPAT	OR	OFF	2004/11/01 14:02
S62	181	"geometrical transformation"	USPAT	OR	OFF	2004/11/01 14:03
S63	2	S62 and padding	USPAT	OR	OFF	2004/11/01 14:03
S64	11	"warping transformations"	USPAT	OR	OFF	2004/11/01 14:16
S65	0	"affine transforamtion"	USPAT	OR	OFF	2004/11/01 17:20
S66	762	"affine transformation"	USPAT	OR	OFF	2004/11/01 17:20
S67	30	S66 and padding	USPAT	OR	OFF	2004/11/01 17:21
S68	389	382/276.ccls.	USPAT	OR	OFF	2005/04/15 11:30
S69	8	382/276.ccls. and padding	USPAT	OR	OFF	2005/04/15 11:32
S70	128	382/276.ccls. and (geometric or perspective)	USPAT	OR	OFF	2005/04/15 11:32
S71	10	382/276.ccls. and (geometric or perspective) and pad\$4	USPAT	OR	OFF	2005/04/15 11:32

S72	1341	382/237,247,248,251,252.ccls.	USPAT	OR	OFF	2005/10/31 11:20
S73	688	382/237,247,248,251,252.ccls. and video	USPAT	OR	OFF	2005/10/31 12:02
S74	679	382/237,247,248,251,252.ccls. and (binary or boolean)	USPAT	OR	OFF	2005/10/31 16:57
S75	1560	382/268,275,276,284.ccls.	USPAT	OR	OFF	2005/10/31 16:57
S76	3	lafage-anne.in.	USPAT	OR	OFF	2005/11/01 15:50
S77	31	gobert-jean.in.	USPAT	OR	OFF	2005/11/01 15:55

Day : Tuesday
 Date: 11/1/2005

Time: 15:53:24

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = GOBERT

First Name = JEAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06351397</u>	<u>4459664</u>	250	02/23/1982	MULTIPROCESSOR COMPUTER SYSTEM WITH DYNAMIC ALLOCATION OF MULTIPROCESSING TASKS AND PROCESSOR FOR USE IN SUCH MULTIPROCESSOR COMPUTER SYSTEM	GOBERT, JEAN
<u>06733790</u>	<u>4696943</u>	150	05/14/1985	(S)-ALPHA-ETHYL-2-OXO-1-PYRROLIDINEACETAMIDE.	GOBERT, JEAN
<u>06733791</u>	<u>4696942</u>	150	05/14/1985	TREATMENT OF MEMORY IMPAIRMENT USING (R)-ALPHA-ETHYL-2-OXO-1-PYRROLIDINEACETAMIDE	GOBERT, JEAN
<u>06871189</u>	Not Issued	161	06/05/1986	DIGITAL-ANALOG CONVERSION CIRCUIT WITH A NON-LINEAR RESPONSE AND A CATHODE SWEEP DISPLAY DEVICE FITTED WITH SUCH A CIRCUIT	GOBERT, JEAN
<u>07025277</u>	<u>4837223</u>	150	03/12/1987	(S)-ALPHA-ETHYL-2-OXO-1-PYRROLIDINEACETAMIDE COMPOSITIONS	GOBERT, JEAN
<u>07025278</u>	<u>4837224</u>	150	03/12/1987	(R)-ALPHA-ETHYL-2-OXO-1-PYRROLIDINEACETAMIDE COMPOSITIONS	GOBERT, JEAN
<u>07038317</u>	Not Issued	161	04/14/1987	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF INTERMITTENT CLAUDICATION	GOBERT, JEAN
<u>07116325</u>	<u>4814343</u>	150	11/02/1987	SUBSTITUTED 1H-IMIDAZOLES	GOBERT, JEAN
<u>07198830</u>	<u>5059528</u>	150	05/26/1988	EXPRESSION OF HUMAN PROAPOLIPOPROTEIN A-I	GOBERT, JEAN
<u>07289648</u>	<u>4994982</u>	150	12/22/1988	NEURAL NETWORK SYSTEM AND	GOBERT,

				CIRCUIT FOR USE THEREIN	JEAN
07311631	4943639	150	02/16/1989	(S)-ALPHA-ETHYL-2-OXO-1-PYRROLIDINEACETAMIDE	GOBERT, JEAN
07334854	4923865	250	04/06/1989	SUBSTITUTED 1-(1H-IMIDAZOL-4-YL)ALKYL-BENZAMIDES AS ANTI-ISCHEMICS AND AS ALPHA-2-ADRENERGIC RECEPTOR AGONISTS	GOBERT, JEAN
07390877	4956363	250	08/08/1989	TREATMENT OF COGNITIVE AND BEHAVIORAL DISORDERS ASSOCIATED WITH AGING AND WITH DEMENTIA SYNDROMES	GOBERT, JEAN
07390878	4956367	250	08/08/1989	2-AMINO-4-MORPHOLINO-6-PROPYL-1,3,5-TRIAZINES	GOBERT, JEAN
07627153	5159567	150	12/13/1990	PROGRAMMABLE SERIAL MULTIPLIER	GOBERT, JEAN
07806023	5247586	250	12/12/1991	CORRELATOR DEVICE	GOBERT, JEAN
07914583	5258513	150	07/20/1992	SUBSTITUTED CYCLOPROPYLAMINO-1,3,5-TRIAZINES	GOBERT, JEAN
08023548	Not Issued	166	02/26/1993	NEURAL PROCESSOR COMPRISING DISTRIBUTED SYNAPTIC CELLS	GOBERT, JEAN
08103119	5348956	250	08/09/1993	SUBSTITUTED CYCLOPROPYLAMINO-1,3,5-TRIAZINES	GOBERT, JEAN
08207096	5478941	150	03/08/1994	ENANTIOMERS OF 1-[(4-CHLOROPHENYL) PHENYLMETHYL]-4-[(4-METHYLPHENYL) SULFONYL] PIPERAZINE	GOBERT, JEAN
08248205	5385927	150	05/24/1994	HYDROXY-3-[1-(1H-IMIDAZOL-4-YL)ALKYL]-BENZENECARBOXIMIDAMIDES AND THEIR USE IN TREATING GLAUCOMA	GOBERT, JEAN
08309186	5447952	150	09/20/1994	TREATMENT OF ANXIETY WITH THE AID OF (S)-(-)-ALPHA-ETHYL-2-OXO-1-PYRROLIDINEACETAMIDE	GOBERT, JEAN
08405567	Not Issued	166	03/16/1995	NEURAL PROCESSOR COMPRISING DISTRIBUTED SYNAPTIC CELLS	GOBERT, JEAN
08460844	5703082	150	06/05/1995	ENANTIOMERS OF 1-[(4-	GOBERT,

				CHLOROPHENYL) PHENYLMETHYL]-4-[(4- METHYLPHENYL)SULFONYL] PIPERAZINE	JEAN
<u>08461017</u>	Not Issued	168	06/05/1995	ENANTIOMERS OF 1-[(4- CHLOROPHENYL) PHENYLMETHYL]-4-[(4- METHYLPHENYL)SULFONYL] PIPERAZINE	GOBERT, JEAN
<u>08487616</u>	<u>5649069</u>	150	06/07/1995	NEURAL NET HAVING A NEURAL PROCESSOR WITH DISTRIBUTED SYNAPTIC CELLS	GOBERT, JEAN
<u>08487617</u>	<u>5608844</u>	150	06/07/1995	NEURAL PROCESSOR COMPRISING DISTRIBUTED SYNAPTIC CELLS.	GOBERT, JEAN
<u>08595959</u>	Not Issued	161	02/06/1996	METHOD FOR THE REDUCTION OF CARDIOVASCULAR MORBIDITY AND/OR MORTALITY IN HUMANS DURING THE PERIOPERATIVE PERIOD	GOBERT, JEAN
<u>08779174</u>	<u>5748849</u>	150	01/06/1997	NEURAL PROCESSOR COMPRISING DISTRIBUTED SYNAPTIC CELLS	GOBERT, JEAN
<u>08947859</u>	<u>5792770</u>	150	10/09/1997	ENANTIOMERS OF 1-[(4- CHLOROPHENYL) PHENYLMETHYL]-4-[(4- METHYLPHENYL) SULFONYL] PIPERAZINE	GOBERT, JEAN
<u>09087808</u>	Not Issued	163	06/01/1998	ENANTIOMERS OF 1-[(4- CHLOROPHENYL) PHENYLMETHYL]-4-[(4- METHYLPHENYL)SULFONYL]- PIPERAZINE	GOBERT, JEAN
<u>09187754</u>	Not Issued	168	11/09/1998	ENANTIOMERS OF 1-[(4- CHLOROPHENYL) PHENYLMETHYL]-4-[(4- METHYLPHENYL)SULFONYL] PIPERAZINE	GOBERT, JEAN
<u>09356865</u>	<u>6436942</u>	150	07/19/1999	ENANTIOMERS OF 1[(4-CHLORO- PHENYL) PHENYLMETHYL]-4-[(4- METHYLPHENYL) SULFONYL] PIPERAZINE	GOBERT, JEAN
<u>09503967</u>	<u>6856703</u>	150	02/14/2000	FILTERING A COLLECTION OF SAMPLES	GOBERT, JEAN
<u>09558775</u>	<u>6608937</u>	150	04/26/2000	LOW BIT RATE VIDEO CODING METHOD AND SYSTEM	GOBERT, JEAN

<u>09559896</u>	6442204	150	04/26/2000	VIDEO ENCODING METHOD AND SYSTEM	GOBERT, JEAN
<u>09725411</u>	Not Issued	161	11/29/2000	REALIZATION OF AN ARBITRARY TRANSFER FUNCTION	GOBERT, JEAN
<u>09829790</u>	6671318	150	04/10/2001	DETERMINING THE DEGREE OF RESEMBLANCE BETWEEN A DATA SAMPLE AND INTERPOLATIONS OF OTHER DATA SAMPLES	GOBERT, JEAN
<u>09939271</u>	Not Issued	71	08/24/2001	Processing of a data set	GOBERT, JEAN
<u>09942017</u>	6925118	150	08/29/2001	PROCESSING OF DATA IN A TEMPORAL SERIES OF STEPS	GOBERT, JEAN
<u>09955809</u>	Not Issued	41	09/19/2001	Method and apparatus for digital encoding and operator identification using stored user image	GOBERT, JEAN
<u>09961971</u>	Not Issued	61	09/24/2001	Transformation of data	GOBERT, JEAN
<u>10028124</u>	Not Issued	163	12/21/2001	Composition of an image	GOBERT, JEAN
<u>10032991</u>	Not Issued	71	12/26/2001	Composition of an image	GOBERT, JEAN
<u>10141933</u>	Not Issued	161	05/10/2002	Enantiomers of 1-[(4-chlorophenyl) phenylmethyl]-4-[(4-methylphenyl) sulfonyl] piperazine	GOBERT, JEAN
<u>10162576</u>	Not Issued	161	06/06/2002	Enantiomers of 1-[(4-chlorophenyl) phenylmethyl] -4-[(4-methylphenyl) sulfonyl] piperazine	GOBERT, JEAN
<u>10207552</u>	Not Issued	161	07/29/2002	Device for graphically processing video objects	GOBERT, JEAN
<u>10247923</u>	Not Issued	41	09/20/2002	Circuit for filtering video data in the frequency domain	GOBERT, JEAN
<u>10277536</u>	Not Issued	30	10/22/2002	Method of copying compressed digital data	GOBERT, JEAN
<u>10385522</u>	Not Issued	161	03/12/2003	Enantiomers of 1-[(4-chlorophenyl) phenylmethyl]-4-[(4-methylphenyl) sulfonyl] piperazine	GOBERT, JEAN

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="GOBERT"/>	<input type="text" value="JEAN"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
 Date: 11/1/2005

Time: 15:52:29

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = TALAYSSAT

First Name = JACKY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10028124	Not Issued	163	12/21/2001	Composition of an image	TALAYSSAT, JACKY
10032991	Not Issued	71	12/26/2001	Composition of an image	TALAYSSAT, JACKY
10175411	6667931	150	06/19/2002	MEMORY CIRCUIT DESIGNED FOR A PARALLEL READING OR WRITING ACCESS TO DATA COMPRISING VARIOUS COMPONENTS	TALAYSSAT, JACKY
10207552	Not Issued	161	07/29/2002	Device for graphically processing video objects	TALAYSSAT, JACKY

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="TALAYSSAT"/>	<input type="text" value="JACKY"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 11/1/2005

Time: 15:52:14

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NGUYEN-PHUC

First Name = LIEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10028124	Not Issued	163	12/21/2001	Composition of an image	NGUYEN-PHUC, LIEN
10032991	Not Issued	71	12/26/2001	Composition of an image	NGUYEN-PHUC, LIEN
10175411	6667931	150	06/19/2002	MEMORY CIRCUIT DESIGNED FOR A PARALLEL READING OR WRITING ACCESS TO DATA COMPRISING VARIOUS COMPONENTS	NGUYEN-PHUC, LIEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="NGUYEN-PHUC"/>	<input type="text" value="LIEN"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 11/1/2005

Time: 15:48:47

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LAFAGE

First Name = ANNE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07709817	5335195	150	06/04/1991	METHOD AND CIRCUIT FOR PROCESSING DIGITAL SIGNALS REPRESENTATIVE OF VECTORS OR TUPLES OF THE SAME DIMENSION AND APPLICATION THEREOF TO SETS HAVING ANY CARDINALITY AND TO VECTORS OR TUPLES OF ANY DIMENSIONS	LAFAGE, ANNE
08930574	6020896	150	10/07/1997	METHOD OF SIGNAL PROCESSING APPLICATION GRAPHICAL ENTRY	LAFAGE, ANNE
09939271	Not Issued	71	08/24/2001	Processing of a data set	LAFAGE, ANNE
10028124	Not Issued	163	12/21/2001	Composition of an image	LAFAGE, ANNE
10032991	Not Issued	71	12/26/2001	Composition of an image	LAFAGE, ANNE
10175411	6667931	150	06/19/2002	MEMORY CIRCUIT DESIGNED FOR A PARALLEL READING OR WRITING ACCESS TO DATA COMPRISING VARIOUS COMPONENTS	LAFAGE, ANNE
11128109	Not Issued	30	05/11/2005	Method and apparatus for reducing system inactivity during time data float delay and external memory write	LAFAGE, ANNE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name